Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	150	703/8:ccor.	US-PGPUB; USPAT	OR	ON	2005/04/18:13:09
L2	309	706/45.ccor.	US-PGPUB; USPAT	OR	ON	2005/04/18 13:09
13	43	417/292.ссот.	US-PGPUB; USPAT	OR	ON	2005/04/18 13:09
L4	39051	air near2 compressor	US-PGPUB; USPAT	OR	ON	2005/04/18 13:09
LS	27437	L4 and @ad<="20000922"	US-PGPUB; USPAT	OR	ON	2005/04/18 13:09
L6	1020	L5 and simulat\$3	US-PGPUB; USPAT	OR	ON	2005/04/18 13:09
L7	337	L6 and (vehicle car automobile truck)	US-PGPUB; USPAT	OR	ON	2005/04/18:13:09
L8	46120	duty adj cycle	US-PGPUB; USPAT	OR	ON	2005/04/18 13:09
L9	29	L6 and L8	US-PGPUB; USPAT	OR	ON	2005/04/18 13:09
L10	35435	pneumatic\$5 with device	US-PGPUB; USPAT	OR	ON	2005/04/18 13:09
L11	7.5	L6 and L10	US-PGPUB; USPAT	OR	ON	2005/04/18 13:09
L12	28	L7 and L11	USPAT	OR	ON	2005/04/18 13:09
L13	1	L12 and L9	USPAT	OR	ON	2005/04/18 13:09
L14	3	("6036449").URPN.	USPAT	OR	ON	2005/04/18 13:09
L15	12	("4444168" "4549888" "4763959" "4877294" "4900098" "4976589" "5027529" "5533866" "5592754" "5906480" "6036449" "6062652"). PN	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/18 13:09

		Results
11.	((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(air compressor) and FULL-TEXT(simulat!)) and (vehicle or car or automobile or truck)) and duty cycle [All Sources(- All Sciences -)]	2
10.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(air compressor) and FULL-TEXT(simulat!)) and (vehicle or car or automobile or truck) [All Sources(- All Sciences -)]	83
9.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(air compressor) and FULL-TEXT(simulat!) [All Sources(- All Sciences -)]	390
8.	((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(air system) and FULL-TEXT(simulat!)) and compressor) and vehicle [All Sources(- All Sciences -)]	13
7.	((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(air system) and FULL-TEXT(simulat!)) and compressor) and duty cycle [All Sources(- All Sciences -)]	3
6.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(air system) and FULL-TEXT(simulat!)) and compressor [All Sources(- All Sciences -)]	90
5.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(air system) and FULL-TEXT(simulat!) [All Sources(- All Sciences -)]	713
4.	(((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(compressor) and FULL-TEXT(simulat!)) and air) and duty cycle) and vehicle [All Sources(- All Sciences -)]	11
3.	((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(compressor) and FULL-TEXT(simulat!)) and air) and duty cycle [All Sources(- All Sciences -)]	34
2.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(compressor) and FULL-TEXT(simulat!)) and air [All Sources(- All Sciences -)]	2548
1.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(compressor) and FULL-TEXT(simulat!) [All Sources(- All Sciences -)]	3885

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European Organisation For Nuclear Research - Cern Ps Division (Correct)

for use in connection with an accumulator and **compressor** ring as proton driver of a muon-based Neutrino a reasonable mains-to-RF efficiency. High **duty cycles** are preferable because they reduce the impact nicewww.cern.ch/~molat/neutrino/nf40.pdf

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that produces an adequate time structure and a **compressor** that reduces the bunch length to the final Energy Mean Pulse Current H -2.2 GeV 11mA **Duty Cycle** Mean eam Power Pulse Frequency 20 %4 MW 75 Hz nicewww.cern.ch/~molat/neutrino/nf47.pdf

European Organization For Nuclear Research - Cern-Ps Ae June (Correct)

15, 2000 Design Of A 2.2 Gev Accumulator And Compressor For A Neutrino Factory B. Autin, R. Cappi, M. on many parameters in this scenario: the linac duty cycle, ring lattice, instability rise-times and bunch nicewww.cern.ch/~molat/neutrino/nf31.pdf

BEAM DYNAMICS IN THE 1.3 GeV HIGH - Intensity Ess Coupled (Correct)

For the low loss injection into the following **compressor** rings the problem of partly filled bunches is 1334 MeV Frequency 700 MHz Repetition rate 50 Hz **duty cycle** 6.0 %Bunch current 214 mA Effective pulse accelern.ch/AccelConf/p95/ARTICLES/TPA/TPA01.PDF

Design Criteria For High Intensity H - Injector Linacs Bongardt (Correct)

power H linac followed by one or more **compressor** rings [1] or a rapid cycling cyclotron [2]A rotator. The linac operates at 50 Hz with 6% **duty cycle**. All the mentioned parameters are more or less accelconf.web.cern.ch/AccelConf/p95/ARTICLES/TPA/TPA03.PDF

A phase locked fiber optic system using FM modulation - Hadley (1993) (Correct)

in Figure 2, audio input is fed through a 2:1 **compressor** which consist of the NE575 low voltage is set up on the inverting terminal to provide **duty cycle** adjustment and noise threshold. The NE522 has www-eu3.semiconductors.com/acrobat/applicationnotes/AN1434.pdf

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Steve: An Animated Pedagogical Agent for Procedural Training in .. - Rickel, al. (1997) (Correct) (24 citations) Navy personnel to operate a high-pressure air compressor (HPAC) on board a ship. The current virtual to real-life experience. Rather than watch the simulated world through a desktop window, students are students and computer tutors. As in conventional simulation-based training, the computer can watch students www.isi.edu/isd/rickel/animagents97.ps

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Focusing In Dialog 1 - Barbara Grosz Artificial (1978) (Correct) (2 citations) task being performed is disassembly of an air compressor. 1) E: First you have to remove the of task-oriented dialogs collected in situations simulating direct interaction between a pers9n and a acl.ldc.upenn.edu/T/T78/T78-1013.pdf

Intelligent Tutoring in Virtual Reality: A Preliminary Report - Rickel, Johnson (1997) (Correct) (2 citations)
Navy personnel to operate a high-pressure air compressor (HPAC) on board a ship. The current virtual to real-life experience. Rather than watch the simulated world through a desktop window, students are Abstract Virtual reality simulation environments offer exciting opportunities and www.isi.edu/isd/rickel/ai-ed97.ps

Unknown - (Correct)

For example, the rotational inertia of an **air compressor** may limit how quickly the inlet air flowrate economy, emissions, and performance under various **simulated** test conditions. Because of the complexity of the workspace with input from optimizer 3. Run **simulation** to generate objective responses 4. Run www.ctts.nrel.gov/analysis/pdfs/fcc02_finalpaper_040302.pdf

A Simulation Environment to Test Fuzzy Navigation...- Garcia-Perez. (Correct)
cylinder for each control axle and an air compressor and tank, shared by both control systems. A
to show the robot performance in different simulated environments. I. INTRODUCTION One of the major
A Simulation Environment To Test Fuzzy Navigation Strategies
www.iai.csic.es/users/gpa/postscript/SimuladorMelbourne01.pdf

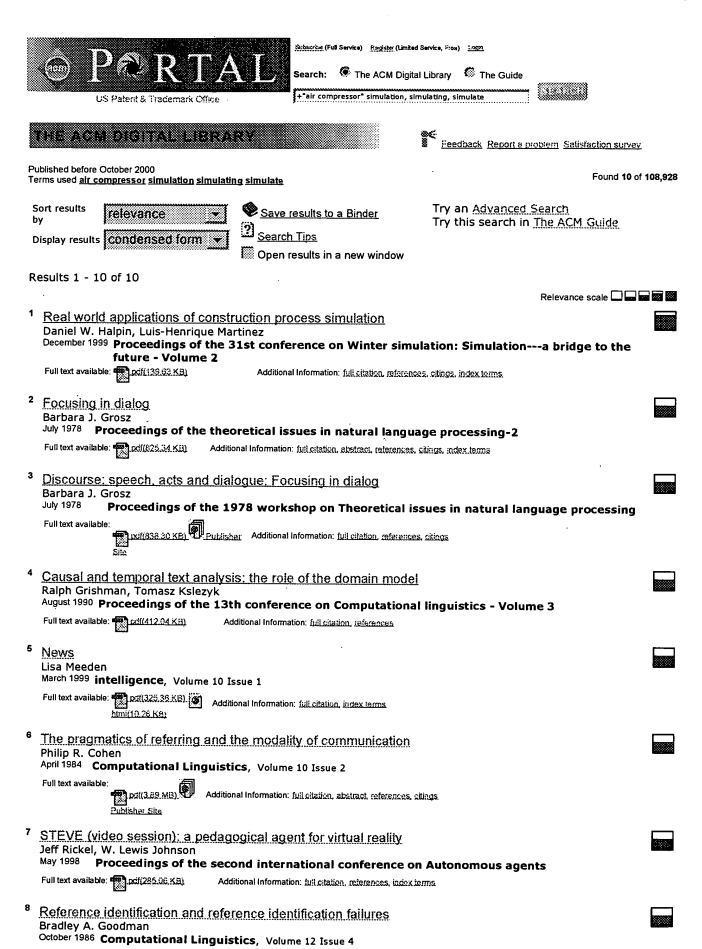
High Productivity Vacuum Blasting System - William Mcphee Ltc (2000) (Correct)
the steel grit. As shown in Fig. 1, the air compressor generates the high-pressure air. The
machines. The mathematical model was developed to simulate the entire process numerically. The verification
Therefore, the model chosen for the numerical simulation was correct. Also, both experimental and
www.ids2000.org/ids2000/e-pdf/e7mcphee.pdf

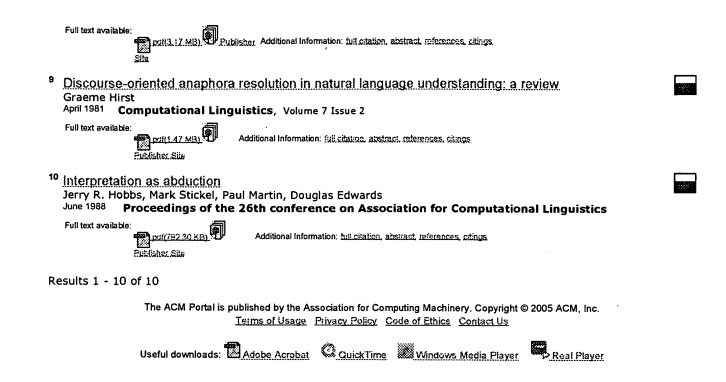
Geometric Feasibility of a Flexible Cask Transportation System.. - Pedro Lima (1998) (Correct) as an improved solution to recover from air compressor failures by removing the shorter modules one cask at different possible failure locations. Simulation results are presented for the recommended the cask at different possible failure locations. Simulation results are presented for the recommended lrm.isr.ist.utl.pt/ps/98-soft.ps

Mixed-Initiative Interaction between Pedagogical Agents and.. - Rickel, Johnson (1997) (Correct) and pointing to an object on a shipboard **air compressor**. We are also developing methods by which the range of situations that can be adequately **simulated**, because they are more suitable than previous students and computer tutors. As in conventional **simulation**-based training, the computer can watch students www.isi.edu/isd/nickel/mii97.ps

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#1	(simulat* <and>air compressor<and>duty cycle) <and> (pyr >=</and></and></and>	
<u>#1</u> .	1951 <and> pvr <= 2000)</and>	16

#2	(simulat* <and>compressor<and>air) <and> (pyr >= 1951 <and></and></and></and></and>	COF
<u>#4</u>	$pyr \le 2000$	695

<u>#3</u>	(((simulat* <and>compressor<and>air) <and> (pyr >= 1951</and></and></and>	
	<and> pyr <= 2000)<and>(duty cycle)))</and></and>	67



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